

Concentrated Animal Feeding Operation Permit – Application for Coverage

This application is for obtaining coverage under the water quality permit for Concentrated Animal Feeding Operations (CAFOs). The permit is the "CAFO National Pollutant Discharge Elimination System (NPDES) and State Waste Discharge General Permit," required by 40 CFR 122 and Chapter 90.48 RCW.

This form must either be typed or printed in ink. If there is not enough room to completely answer a question, attach additional sheets. It is important that this form be filled out completely and submitted with your nutrient management plan. Otherwise, it will be returned to you for completion, and coverage may be delayed.

1. General Information

Facility Name:					
Mailing Address: (Billing Address)					
	City:		State:	Zip:	
Address of Facility: (If different)					
	-			Zip	
Location of	Latitude:				
Facility:					
☐ Attach a topograp	hic map (your fac	cility must be sk	etched on the map	p)	
Uniform Business Id Check here if	entification (UBI) you do not have a				
Person to contact wh	o is familiar with	the information	on this application	on:	
Name:					
Title: Owner	r 🗌 Operator	Other			
Phone: ()		Cell Ph	one:(optional) (
FOR AGENCY USE O					
Date application received WRIA number:	l: A Conservation dis	Application # strict:	Date app	olication accepted:	

Is your facility:	an existing facility, or	☐ a proposed facility (not operating now), or	an expanding facilit definition of a CAFO a	-			
2. Type and Number of Animals							
Give the maximum number of each type of animal in open confinement or housed under roof (either partially or totally) which are held at your facility for a total of 45 days or more in any 12-month period.							
		Number of Animals in Open Confinement	Number of Animals Housed under Roof				
☐ Mature Dairy	Cows						
☐ Dairy Heifers							
☐ Veal Calves							
☐ Cattle (not da	iry or veal)						
☐ Swine (55 lb.	or over)						
☐ Swine (under	55 lb.)						
Horses							
☐ Sheep or Lam	ıbs						
☐ Turkeys							
☐ Chickens (Bro	oilers)						
☐ Chickens (Lag	yers)						
Ducks							
Other (Specif	ý:)						
3. Manure, Litter and/or Process Waste Water							
How much manure, litter, and process waste water is generated per year at gallons (check one)							
If using land application, how many acres of land under your control are used for applying your manure, litter or process waste water?							
How much manure, litter or process waste water will you transfer to other gallons (check one)							

4. Storage

Type of Storage	Total Capacity of Storage in				
Lagoon	tons/gallons (check one) tons / gallons				
☐ Roofed Storage Shed	tons / gallons				
☐ Storage Ponds	tons / gallons				
Underfloor Pits	tons / gallons				
☐ Above Ground Storage Tanks	tons / gallons				
☐ Below Ground Storage Tanks	tons / gallons				
Concrete Pad	tons / gallons				
☐ Impervious Soil Pad	tons / gallons				
Other (Specify)	tons / gallons				
application (The plan is required with a complete application) Is the nutrient management plan being implemented at the facility?					
	ment and all attachments were prepared by me or if not, viduals gathered the information. I further certify it is true,				
	Pate: Signature:				
Title: Pri	tle: Printed Name:				
See the next page for signature requirem	ents.				
If you require this document in an alternate format, please contact us at 360-407-6401 or TTY (for the					

speech or hearing impaired) at 711 or 1-800-833-6388.

Signing the Permit Application Form

The signature is a very important part of the application.

- For a sole proprietorship, the owner must sign the application.
- For a partnership, at least one partner must sign the application.
- Finally, for a corporation, a principal executive officer of at least the level of vice president must sign the application.

A duly authorized representative of a facility may also sign the application if (1) the authorization is made in writing by the owner of a facility and submitted to Ecology, and (2) the authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility, or an individual or position having overall responsibility for environmental matters.